Message

From: Reinhart, Roger [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=218AC2FB5AD8481BBE8FD68E3F0D1E1F-RREINHAR]

Sent: 2/14/2019 9:22:26 PM

To: Rowsey, Kevin [rowsey.kevin@epa.gov]; Konfirst, Matthew [konfirst.matthew@epa.gov]

Subject: FW: Transport of APFO paper

Attachments: Davis et al., 2007 PFOA transport in water soil near Dupont site WV.PDF

FYI. This study conducted by DuPont and its then consultant URS Diamond (now AECOM?). I'm sure you recognize three on the authors whom we have worked with for years. I believe this study was a part of the MOU DuPont had with EPA. ORD has proposed to do a similar study of contaminant transport in the Washington Works area.

From: Poeske, Regina

Sent: Wednesday, February 13, 2019 4:55 PM

To: rogers, rick <rogers.rick@epa.gov>; Reinhart, Roger <Reinhart.Roger@epa.gov>

Subject: FW: Transport of APFO paper

FYI. Please share with others you think would be interested.

Regina

From: Strynar, Mark

Sent: Wednesday, February 13, 2019 10:21 AM **To:** Poeske, Regina < <u>Poeske.Regina@epa.gov</u>>

Cc: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Subject: Transport of APFO paper

Here is the paper I referred to. Please send on to the other participants. I am looking for other references.

Mark

Chemosphere. 2007 May;67(10):2011-9. Epub 2007 Jan 23.

Transport of ammonium perfluorooctanoate in environmental media near a fluoropolymer manufacturing facility. Davis KL1, Aucoin MD, Larsen BS, Kaiser MA, Hartten AS.

Dr. Mark J. Strynar
Physical Scientist
US EPA
National Exposure Research Laboratory
919-541-3706
Strynar.mark@epa.gov